TMDL COMPLETED LIST 2002

REGIO	N TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	ESTIMATED SIZE AFFECTED	
1	R	Garcia River, Mendocino Coast HU	11370026	Sedimentation/Siltation	154 Miles	
1	R	Laguna de Santa Rosa, Russian River HU, Middle Russian River HA	11421020	Ammonia	96 Miles	
4	R	Ballona Creek	40513000	Trash	6.5 Miles	
4	L	Echo Park Lake	40515010	Trash	13 Acres	
4	L	Lincoln Park Lake	40515010	Trash	3.8 Acres	
4	R	Los Angeles River Reach 1 (Estuary to Carson Street)	40512000	Trash	3.4 Miles	
4	R	Los Angeles River Reach 2 (Carson to Figueroa Street)	40515010	Trash	19 Miles	
4	R	Los Angeles River Reach 3 (Figueroa St. to Riverside Dr.)	40521000	Trash	7.9 Miles	
4	R	Los Angeles River Reach 4 (Sepulveda Dr. to Sepulveda Dam)	40521000	Trash	11 Miles	
4	R	Los Angeles River Reach 5 (within Sepulveda Basin)	40521000	Trash	5.4 Miles	
4	L	Peck Road Park Lake	40531000	Trash	103 Acres	
4	R	San Gabriel River, East Fork	40543000	Trash	5.9 Miles	
5	W	Grasslands Marshes	54120000	Selenium	7962 Acres	
5	R	Sacramento River (Keswick Dam to Cottonwood Creek)	52440014	Cadmium	15 Miles	
				Copper	15 Miles	

TMDL COMPLETED LIST 2002

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	ESTIMATED SIZE AFFECTED
				Zinc	15 Miles
5	R	Salt Slough (upstream from confluence with San Joaquin River)	54120000	Selenium	17 Miles
5	R	San Joaquin River (Merced River to South Delta Boundary)	54400000	Selenium	43 Miles
6	R	Heavenly Valley Creek (source to USFS boundary)	63410031	Sedimentation/Siltation	2 Miles
7	R	Alamo River	72310000	Sedimentation/Siltation	57 Miles
7	R	New River (Imperial)	72310000	Pathogens	66 Miles
8	В	Newport Bay, Lower	80114000		
				Fecal Coliform	767 Acres
				Nutrients Sedimentation/Siltation	767 Acres 767 Acres
8	E	Newport Bay, Upper (Ecological Reserve)	80111000		
Č	_	of a section of the s		Fecal Coliform	653 Acres
				Nutrients	653 Acres
				Sedimentation/Siltation	653 Acres
8	R	San Diego Creek Reach 1	80111000		
				Metals	7.8 Miles
				Nutrients	7.8 Miles
				Sedimentation/Siltation	7.8 Miles
8	R	San Diego Creek Reach 2	80111000		
				Nutrients	6.3 Miles
				Sedimentation/Siltation	6.3 Miles

TMDL COMPLETED LIST 2002

February 4, 2003

		CALWATER	ESTIMA	ATED SIZE
REGION T	YPE NAM	ME WATERSHED	POLLUTANT/STRESSOR AFFI	ECTED

ABBREVIATIONS

REGIONAL WATER QUALITY CONTROL BOARDS

North Coast
 San Francisco Bay
 Central Coast

4 Los Angeles5 Central Valley

6 Lahontan

7 Colorado River Basin

8 Santa Ana

9 San Diego

WATER BODY TYPE

B = Bays and Harbors

C = Coastal Shorelines/Beaches

E = Estuaries

L = Lakes/Reserviors
R = Rivers and Streams

S = Saline Lakes

T = Wetlands, Tidal

W= Wetlands, Freshwater

CALWATER WATERSHED

GROUP A PESTICIDES OR CHEM A

aldrin, dieldrin, chlordane, endrin, heptachlor, heptachlor epoxide, hexachlorocyclohexane (including lindane), endosulfan, and toxaphene

[&]quot;Calwater Watershed" is the State Water Resources Control Board hydrological subunit area or an even smaller area delineation.